

Amendments to the Drawings

Proposed replacement drawings are submitted herewith for Figs. 4B and 4C (which are now split into Figs. 4B1 and 4B2, 4C1 and 4C2), 6, 7C, 8A, 9B, 10A - 10C, and 12 to correct problems with margins in accordance with the Draftsperson's review.

In addition, the notation

DN="cn=doctors,ou=groups,o=acme"

is replaced with the notation

DN="cn=medical,ou=groups,o=acme"

in Figs. 4B1 and 4C1. That is, "doctors" is replaced with "medical". This aligns the terminology in the figures with the text on Page 46, line 10 of the specification as originally filed.

No new matter is introduced with these proposed replacement drawings, all of which are supported by the specification and drawings as originally filed.



420

```
<? xml version="1.0" encoding ="UTF-8"?>
<!DOCTYPE record SYSTEM "ldap://acmecorp.com/cn=personnel,ou=acme?xmlProperty" >

431 <encrypt:class name="1" type="3DES" len="168" tempkey="MjdqcmhlQHVzlmlibS5jb20xRzb">
432   <encrypt:key DN="cn=managers,ou=groups,o=acme" KeyIdentifier="MlIGEjCCBbygAwIBAgIKFZrHywAQ"
433     Ekey="QAAIAAAAzANBgkqhkiG9w0BAQUFAD"/>
434   <encrypt:key DN="cn=E135246,ou=users,o=acme" KeyIdentifier="CSqGSib3DQEJARYbYm9zc0BicnFQ"
435     Ekey="QudGlucmFsZWlnaC5pYm0uY29tMQ"/>
436   <encrypt:key DN="cn=hr,ou=groups,o=acme" KeyIdentifier="DlbQzc0BEYbCicnFSqGS3YJmARR9Q"
437     Ekey="sGQFIYcmWtMinac2u5ZudpYm9Q0u"/>
438 </encrypt:class>

441 <encrypt:class name="2" type="BLOWFISH" len="128" tempkey="AHIAcQBuAHQAYgAuAHIAYQ">
442   <encrypt:key DN="cn=medical,ou=groups,o=acme" KeyIdentifier="QTA5MDMyMDQ0MTZaFw0wMDA5MDI"
443     Ekey="EgYDVQQLEwdSYWxlaWdoMR"/>
444   <encrypt:key DN="cn=E135246,ou=users,o=acme" KeyIdentifier="CSqGSib3DQEJARYbYm9zc0BicnFQ"
445     Ekey="EwJVUzELMAKGA1UECBMC7k"/>
446 </encrypt:class>
```

Fig. 4B1

420 (cont'd)

```
<empl_name>
John Q. Smith
</empl_name>
<ser_nbr ">
E135246
</ser_nbr>
<date_of_hire>
01/01/1980
</date_of_hire>
<curr_salary>
422 <encrypt:data class="1"> 423
    3395.00
</encrypt:data>
</curr_salary>
<medical_condition>
424 <encrypt:data class="2"> 425
    diabetic
</encrypt:data>
</medical_condition>
```

Fig. 4B2

450

```
<? xml version="1.0" encoding ="UTF-8" ?>
<!DOCTYPE record SYSTEM "ldap://acmecorp.com/cn=personnel,ou=dtd,o=acme?xmlProperty" >
 463 470
 464 471
 465 472
 466 473
 467 474
 468 475
 469 476
 470 477
 471 478
 472 479
 473 480
 474 481
 475 482
 476 483
 477 484
 478 485
 479 486
 480 487
 481 488
 482 489
 483 490
 484 491
 485 492
 486 493
 487 494
 488 495
 489 496
 490 497
 491 498
 492 499
 493 500
 494 501
 495 502
 496 503
 497 504
 498 505
 499 506
 500 507
 501 508
 502 509
 503 510
 504 511
 505 512
 506 513
 507 514
 508 515
 509 516
 510 517
 511 518
 512 519
 513 520
 514 521
 515 522
 516 523
 517 524
 518 525
 519 526
 520 527
 521 528
 522 529
 523 530
 524 531
 525 532
 526 533
 527 534
 528 535
 529 536
 530 537
 531 538
 532 539
 533 540
 534 541
 535 542
 536 543
 537 544
 538 545
 539 546
 540 547
 541 548
 542 549
 543 550
 544 551
 545 552
 546 553
 547 554
 548 555
 549 556
 550 557
 551 558
 552 559
 553 560
 554 561
 555 562
 556 563
 557 564
 558 565
 559 566
 560 567
 561 568
 562 569
 563 570
 564 571
 565 572
 566 573
 567 574
 568 575
 569 576
 570 577
 571 578
 572 579
 573 580
 574 581
 575 582
 576 583
 577 584
 578 585
 579 586
 580 587
 581 588
 582 589
 583 590
 584 591
 585 592
 586 593
 587 594
 588 595
 589 596
 590 597
 591 598
 592 599
 593 600
 594 601
 595 602
 596 603
 597 604
 598 605
 599 606
 600 607
 601 608
 602 609
 603 610
 604 611
 605 612
 606 613
 607 614
 608 615
 609 616
 610 617
 611 618
 612 619
 613 620
 614 621
 615 622
 616 623
 617 624
 618 625
 619 626
 620 627
 621 628
 622 629
 623 630
 624 631
 625 632
 626 633
 627 634
 628 635
 629 636
 630 637
 631 638
 632 639
 633 640
 634 641
 635 642
 636 643
 637 644
 638 645
 639 646
 640 647
 641 648
 642 649
 643 650
 644 651
 645 652
 646 653
 647 654
 648 655
 649 656
 650 657
 651 658
 652 659
 653 660
 654 661
 655 662
 656 663
 657 664
 658 665
 659 666
 660 667
 661 668
 662 669
 663 670
 664 671
 665 672
 666 673
 667 674
 668 675
 669 676
 670 677
 671 678
 672 679
 673 680
 674 681
 675 682
 676 683
 677 684
 678 685
 679 686
 680 687
 681 688
 682 689
 683 690
 684 691
 685 692
 686 693
 687 694
 688 695
 689 696
 690 697
 691 698
 692 699
 693 700
 694 701
 695 702
 696 703
 697 704
 698 705
 699 706
 700 707
 701 708
 702 709
 703 710
 704 711
 705 712
 706 713
 707 714
 708 715
 709 716
 710 717
 711 718
 712 719
 713 720
 714 721
 715 722
 716 723
 717 724
 718 725
 719 726
 720 727
 721 728
 722 729
 723 730
 724 731
 725 732
 726 733
 727 734
 728 735
 729 736
 730 737
 731 738
 732 739
 733 740
 734 741
 735 742
 736 743
 737 744
 738 745
 739 746
 740 747
 741 748
 742 749
 743 750
 744 751
 745 752
 746 753
 747 754
 748 755
 749 756
 750 757
 751 758
 752 759
 753 760
 754 761
 755 762
 756 763
 757 764
 758 765
 759 766
 760 767
 761 768
 762 769
 763 770
 764 771
 765 772
 766 773
 767 774
 768 775
 769 776
 770 777
 771 778
 772 779
 773 780
 774 781
 775 782
 776 783
 777 784
 778 785
 779 786
 780 787
 781 788
 782 789
 783 790
 784 791
 785 792
 786 793
 787 794
 788 795
 789 796
 790 797
 791 798
 792 799
 793 800
 794 801
 795 802
 796 803
 797 804
 798 805
 799 806
 800 807
 801 808
 802 809
 803 810
 804 811
 805 812
 806 813
 807 814
 808 815
 809 816
 810 817
 811 818
 812 819
 813 820
 814 821
 815 822
 816 823
 817 824
 818 825
 819 826
 820 827
 821 828
 822 829
 823 830
 824 831
 825 832
 826 833
 827 834
 828 835
 829 836
 830 837
 831 838
 832 839
 833 840
 834 841
 835 842
 836 843
 837 844
 838 845
 839 846
 840 847
 841 848
 842 849
 843 850
 844 851
 845 852
 846 853
 847 854
 848 855
 849 856
 850 857
 851 858
 852 859
 853 860
 854 861
 855 862
 856 863
 857 864
 858 865
 859 866
 860 867
 861 868
 862 869
 863 870
 864 871
 865 872
 866 873
 867 874
 868 875
 869 876
 870 877
 871 878
 872 879
 873 880
 874 881
 875 882
 876 883
 877 884
 878 885
 879 886
 880 887
 881 888
 882 889
 883 890
 884 891
 885 892
 886 893
 887 894
 888 895
 889 896
 890 897
 891 898
 892 899
 893 900
 894 901
 895 902
 896 903
 897 904
 898 905
 899 906
 900 907
 901 908
 902 909
 903 910
 904 911
 905 912
 906 913
 907 914
 908 915
 909 916
 910 917
 911 918
 912 919
 913 920
 914 921
 915 922
 916 923
 917 924
 918 925
 919 926
 920 927
 921 928
 922 929
 923 930
 924 931
 925 932
 926 933
 927 934
 928 935
 929 936
 930 937
 931 938
 932 939
 933 940
 934 941
 935 942
 936 943
 937 944
 938 945
 939 946
 940 947
 941 948
 942 949
 943 950
 944 951
 945 952
 946 953
 947 954
 948 955
 949 956
 950 957
 951 958
 952 959
 953 960
 954 961
 955 962
 956 963
 957 964
 958 965
 959 966
 960 967
 961 968
 962 969
 963 970
 964 971
 965 972
 966 973
 967 974
 968 975
 969 976
 970 977
 971 978
 972 979
 973 980
 974 981
 975 982
 976 983
 977 984
 978 985
 979 986
 980 987
 981 988
 982 989
 983 990
 984 991
 985 992
 986 993
 987 994
 988 995
 989 996
 990 997
 991 998
 992 999
 993 1000
 994 1001
 995 1002
 996 1003
 997 1004
 998 1005
 999 1006
 1000 1007
 1001 1008
 1002 1009
 1003 1010
 1004 1011
 1005 1012
 1006 1013
 1007 1014
 1008 1015
 1009 1016
 1010 1017
 1011 1018
 1012 1019
 1013 1020
 1014 1021
 1015 1022
 1016 1023
 1017 1024
 1018 1025
 1019 1026
 1020 1027
 1021 1028
 1022 1029
 1023 1030
 1024 1031
 1025 1032
 1026 1033
 1027 1034
 1028 1035
 1029 1036
 1030 1037
 1031 1038
 1032 1039
 1033 1040
 1034 1041
 1035 1042
 1036 1043
 1037 1044
 1038 1045
 1039 1046
 1040 1047
 1041 1048
 1042 1049
 1043 1050
 1044 1051
 1045 1052
 1046 1053
 1047 1054
 1048 1055
 1049 1056
 1050 1057
 1051 1058
 1052 1059
 1053 1060
 1054 1061
 1055 1062
 1056 1063
 1057 1064
 1058 1065
 1059 1066
 1060 1067
 1061 1068
 1062 1069
 1063 1070
 1064 1071
 1065 1072
 1066 1073
 1067 1074
 1068 1075
 1069 1076
 1070 1077
 1071 1078
 1072 1079
 1073 1080
 1074 1081
 1075 1082
 1076 1083
 1077 1084
 1078 1085
 1079 1086
 1080 1087
 1081 1088
 1082 1089
 1083 1090
 1084 1091
 1085 1092
 1086 1093
 1087 1094
 1088 1095
 1089 1096
 1090 1097
 1091 1098
 1092 1099
 1093 1100
 1094 1101
 1095 1102
 1096 1103
 1097 1104
 1098 1105
 1099 1106
 1100 1107
 1101 1108
 1102 1109
 1103 1110
 1104 1111
 1105 1112
 1106 1113
 1107 1114
 1108 1115
 1109 1116
 1110 1117
 1111 1118
 1112 1119
 1113 1120
 1114 1121
 1115 1122
 1116 1123
 1117 1124
 1118 1125
 1119 1126
 1120 1127
 1121 1128
 1122 1129
 1123 1130
 1124 1131
 1125 1132
 1126 1133
 1127 1134
 1128 1135
 1129 1136
 1130 1137
 1131 1138
 1132 1139
 1133 1140
 1134 1141
 1135 1142
 1136 1143
 1137 1144
 1138 1145
 1139 1146
 1140 1147
 1141 1148
 1142 1149
 1143 1150
 1144 1151
 1145 1152
 1146 1153
 1147 1154
 1148 1155
 1149 1156
 1150 1157
 1151 1158
 1152 1159
 1153 1160
 1154 1161
 1155 1162
 1156 1163
 1157 1164
 1158 1165
 1159 1166
 1160 1167
 1161 1168
 1162 1169
 1163 1170
 1164 1171
 1165 1172
 1166 1173
 1167 1174
 1168 1175
 1169 1176
 1170 1177
 1171 1178
 1172 1179
 1173 1180
 1174 1181
 1175 1182
 1176 1183
 1177 1184
 1178 1185
 1179 1186
 1180 1187
 1181 1188
 1182 1189
 1183 1190
 1184 1191
 1185 1192
 1186 1193
 1187 1194
 1188 1195
 1189 1196
 1190 1197
 1191 1198
 1192 1199
 1193 1200
 1194 1201
 1195 1202
 1196 1203
 1197 1204
 1198 1205
 1199 1206
 1200 1207
 1201 1208
 1202 1209
 1203 1210
 1204 1211
 1205 1212
 1206 1213
 1207 1214
 1208 1215
 1209 1216
 1210 1217
 1211 1218
 1212 1219
 1213 1220
 1214 1221
 1215 1222
 1216 1223
 1217 1224
 1218 1225
 1219 1226
 1220 1227
 1221 1228
 1222 1229
 1223 1230
 1224 1231
 1225 1232
 1226 1233
 1227 1234
 1228 1235
 1229 1236
 1230 1237
 1231 1238
 1232 1239
 1233 1240
 1234 1241
 1235 1242
 1236 1243
 1237 1244
 1238 1245
 1239 1246
 1240 1247
 1241 1248
 1242 1249
 1243 1250
 1244 1251
 1245 1252
 1246 1253
 1247 1254
 1248 1255
 1249 1256
 1250 1257
 1251 1258
 1252 1259
 1253 1260
 1254 1261
 1255 1262
 1256 1263
 1257 1264
 1258 1265
 1259 1266
 1260 1267
 1261 1268
 1262 1269
 1263 1270
 1264 1271
 1265 1272
 1266 1273
 1267 1274
 1268 1275
 1269 1276
 1270 1277
 1271 1278
 1272 1279
 1273 1280
 1274 1281
 1275 1282
 1276 1283
 1277 1284
 1278 1285
 1279 1286
 1280 1287
 1281 1288
 1282 1289
 1283 1290
 1284 1291
 1285 1292
 1286 1293
 1287 1294
 1288 1295
 1289 1296
 1290 1297
 1291 1298
 1292 1299
 1293 1300
 1294 1301
 1295 1302
 1296 1303
 1297 1304
 1298 1305
 1299 1306
 1300 1307
 1301 1308
 1302 1309
 1303 1310
 1304 1311
 1305 1312
 1306 1313
 1307 1314
 1308 1315
 1309 1316
 1310 1317
 1311 1318
 1312 1319
 1313 1320
 1314 1321
 1315 1322
 1316 1323
 1317 1324
 1318 1325
 1319 1326
 1320 1327
 1321 1328
 1322 1329
 1323 1330
 1324 1331
 1325 1332
 1326 1333
 1327 1334
 1328 1335
 1329 1336
 1330 1337
 1331 1338
 1332 1339
 1333 1340
 1334 1341
 1335 1342
 1336 1343
 1337 1344
 1338 1345
 1339 1346
 1340 1347
 1341 1348
 1342 1349
 1343 1350
 1344 1351
 1345 1352
 1346 1353
 1347 1354
 1348 1355
 1349 1356
 1350 1357
 1351 1358
 1352 1359
 1353 1360
 1354 1361
 1355 1362
 1356 1363
 1357 1364
 1358 1365
 1359 1366
 1360 1367
 1361 1368
 1362 1369
 1363 1370
 1364 1371
 1365 1372
 1366 1373
 1367 1374
 1368 1375
 1369 1376
 1370 1377
 1371 1378
 1372 1379
 1373 1380
 1374 1381
 1375 1382
 1376 1383
 1377 1384
 1378 1385
 1379 1386
 1380 1387
 1381 1388
 1382 1389
 1383 1390
 1384 1391
 1385 1392
 1386 1393
 1387 1394
 1388 1395
 1389 1396
 1390 1397
 1391 1398
 1392 1399
 1393 1400
 1394 1401
 1395 1402
 1396 1403
 1397 1404
 1398 1405
 1399 1406
 1400 1407
 1401 1408
 1402 1409
 1403 1410
 1404 1411
 1405 1412
 1406 1413
 1407 1414
 1408 1415
 1409 1416
 1410 1417
 1411 1418
 1412 1419
 1413 1420
 1414 1421
 1415 1422
 1416 1423
 1417 1424
 1418 1425
 1419 1426
 1420 1427
 1421 1428
 1422 1429
 1423 1430
 1424 1431
 1425 1432
 1426 1433
 1427 1434
 1428 1435
 1429 1436
 1430 1437
 1431 1438
 1432 1439
 1433 1440
 1434 1441
 1435 1442
 1436 1443
 1437 1444
 1438 1445
 1439 1446
 1440 1447
 1441 1448
 1442 1449
 1443 1450
 1444 1451
 1445 1452
 1446 1453
 1447 1454
 1448 1455
 1449 1456
 1450 1457
 1451 1458
 1452 1459
 1453 1460
 1454 1461
 1455 1462
 1456 1463
 1457 1464
 1458 1465
 1459 1466
 1460 1467
 1461 1468
 1462 1469
 1463 1470
 1464 1471
 1465 1472
 1466 1473
 1467 1474
 1468 1475
 1469 1476
 1470 1477
 1471 1478
 1472 1479
 1473 1480
 1474 1481
 1475 1482
 1476 1483
 1477 1484
 1478 1485
 1479 1486
 1480 1487
 1481 1488
 1482 1489
 1483 1490
 1484 1491
 1485 1492
 1486 1493
 1487 1494
 1488 1495
 1489 1496
 1490 1497
 1491 1498
 1492 1499
 1493 1500
 1494 1501
 1495 1502
 1496 1503
 1497 1504
 1498 1505
 1499 1506
 1500 1507
 1501 1508
 1502 1509
 1503 1510
 1504 1511
 1505 1512
 1506 1513
 1507 1514
 1508 1515
 1509 1516
 1510 1517
 1511 1518
 1512 1519
 1513 1520
 1514 1521
 1515 1522
 1516 1523
 1517 1524
 1518 1525
 1519 1526
 1520 1527
 1521 1528
 1522 1529
 1523 1530
 1524 1531
 1525 1532
 1526 1533
 1527 1534
 1528 1535
 1529 1536
 1530 1537
 1531 1538
 1532 1539
 1533 1540
 1534 1541
 1535 1542
 1536 1543
 1537 1544
 1538 1545
 1539 1546
 1540 1547
 1541 1548
 1542 1549
 1543 1550
 1544 1551
 1545 1552
 1546 1553
 1547 1554
 1548 1555
 1549 1556
 1550 1557
 1551 1558
 1552 1559
 1553 1560
 1554 1561
 1555 1562
 1556 1563
 1557 1564
 1558 1565
 1559 1566
 1560 1567
 1561 1568
 1562 1569
 1563 1570
 1564 1571
 1565 1572
 1566 1573
 1567 1574
 1568 1575
 1569 1576
 1570 1577
 1571 1578
 1572 1579
 1573 1580
 1574 1581
 1575 1582
 1576 1583
 1577 1584
 1578 1585
 1579 1
```

450 (cont'd)

```
<empl_name>
  John Q. Smith
</empl_name>
<ser_nbr ">
  E135246
</ser_nbr>
<date_of_hire>
  01/01/1980
</date_of_hire>
<curr_salary>
  <encrypt:data class="1">
    Ym0uY29tMQ
  </encrypt:data>
  452
  456
</curr_salary>
<medical_condition>
  <encrypt:data class="2">
    MxDDAKBgNVB
  </encrypt:data>
  454
  455
</medical_condition>
```

Fig. 4C2

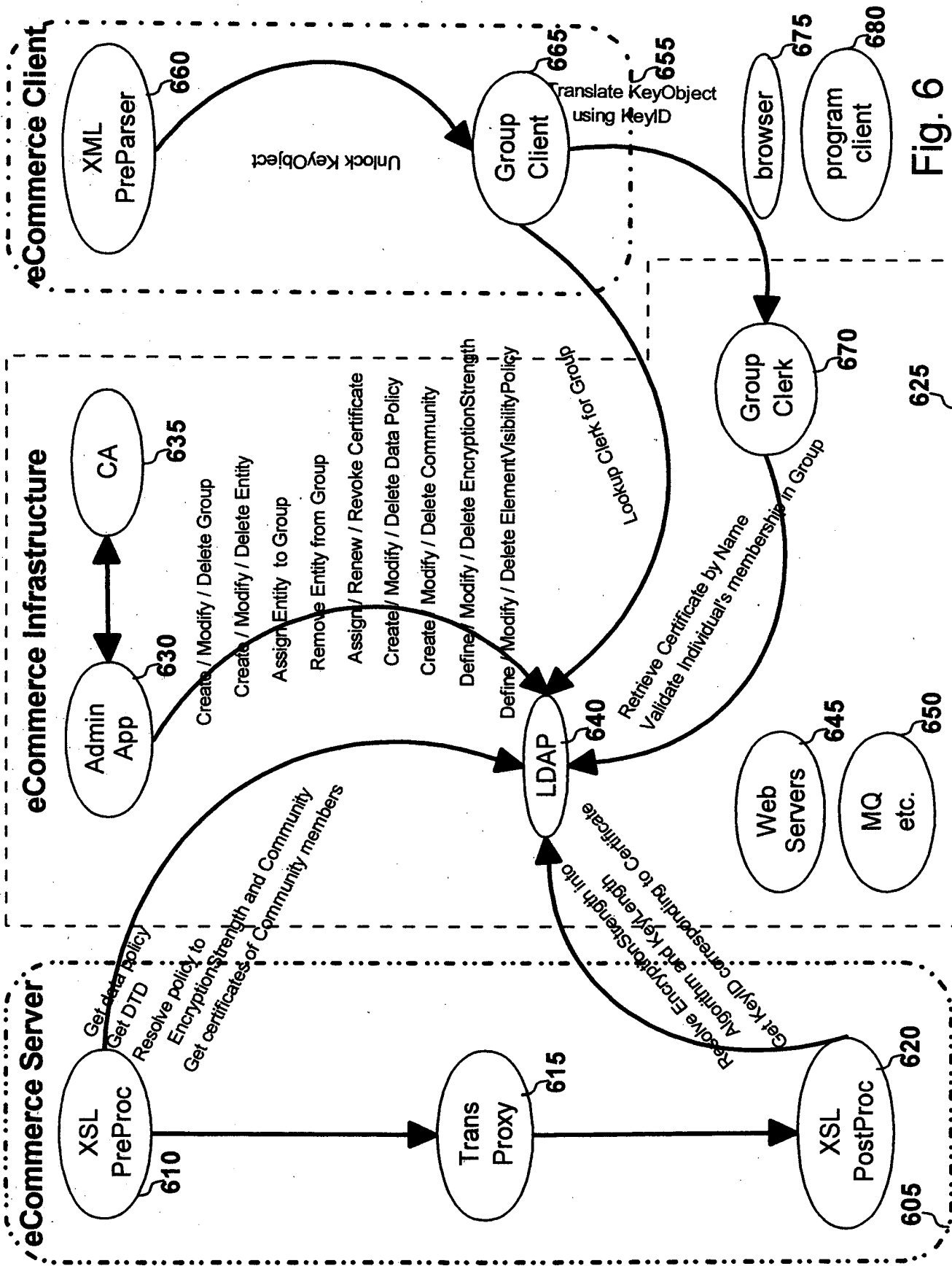


Fig. 6

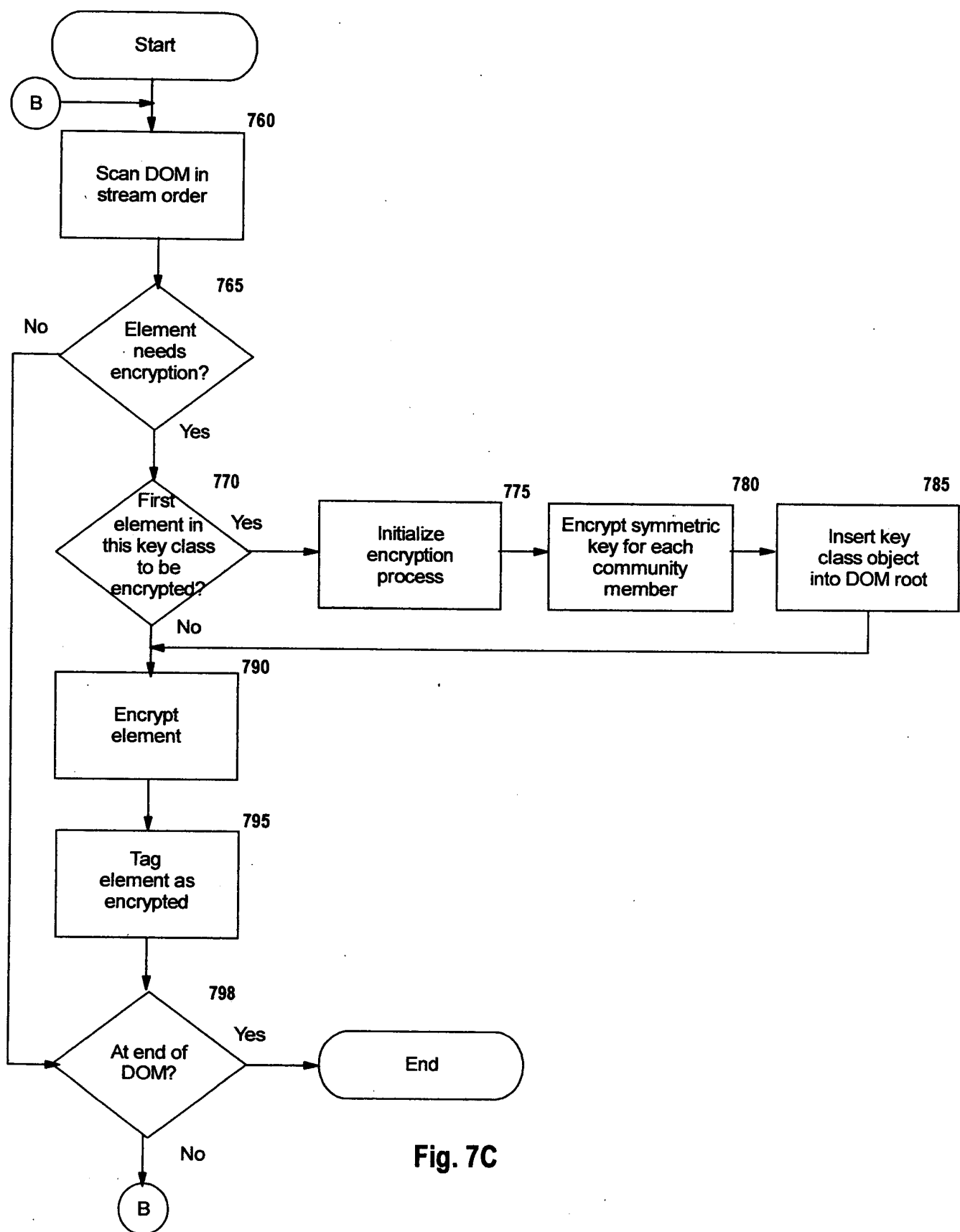


Fig. 7C

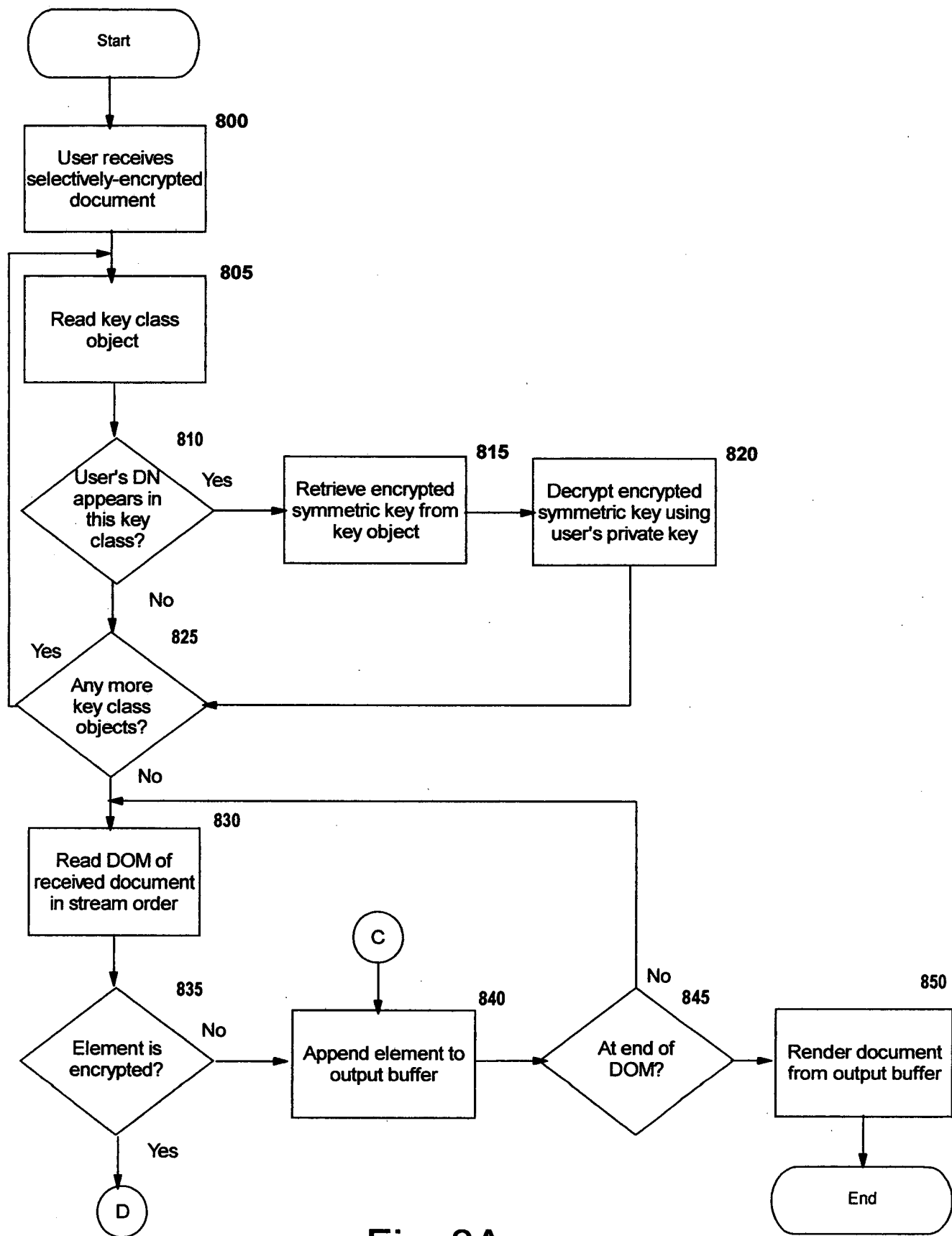


Fig. 8A

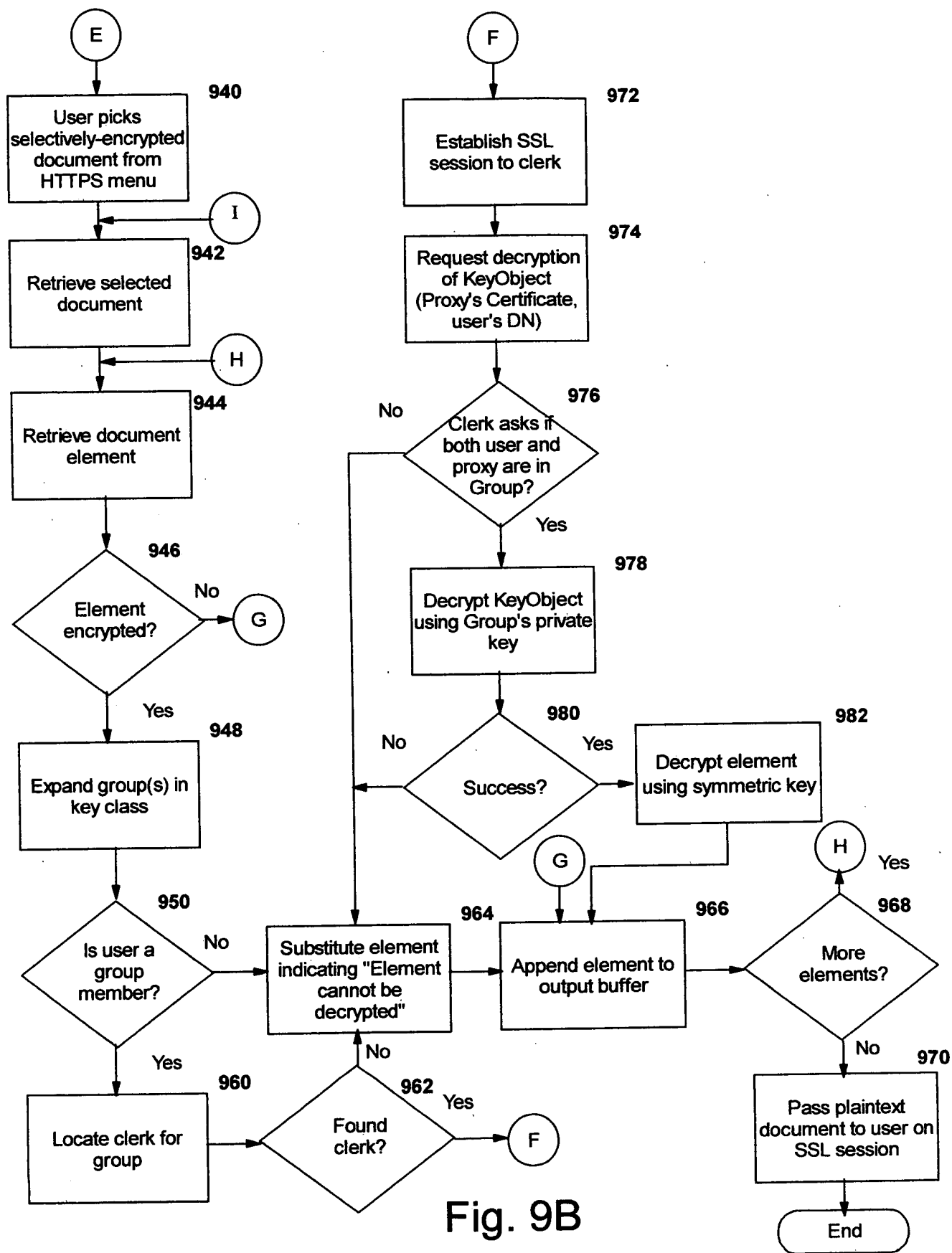


Fig. 9B

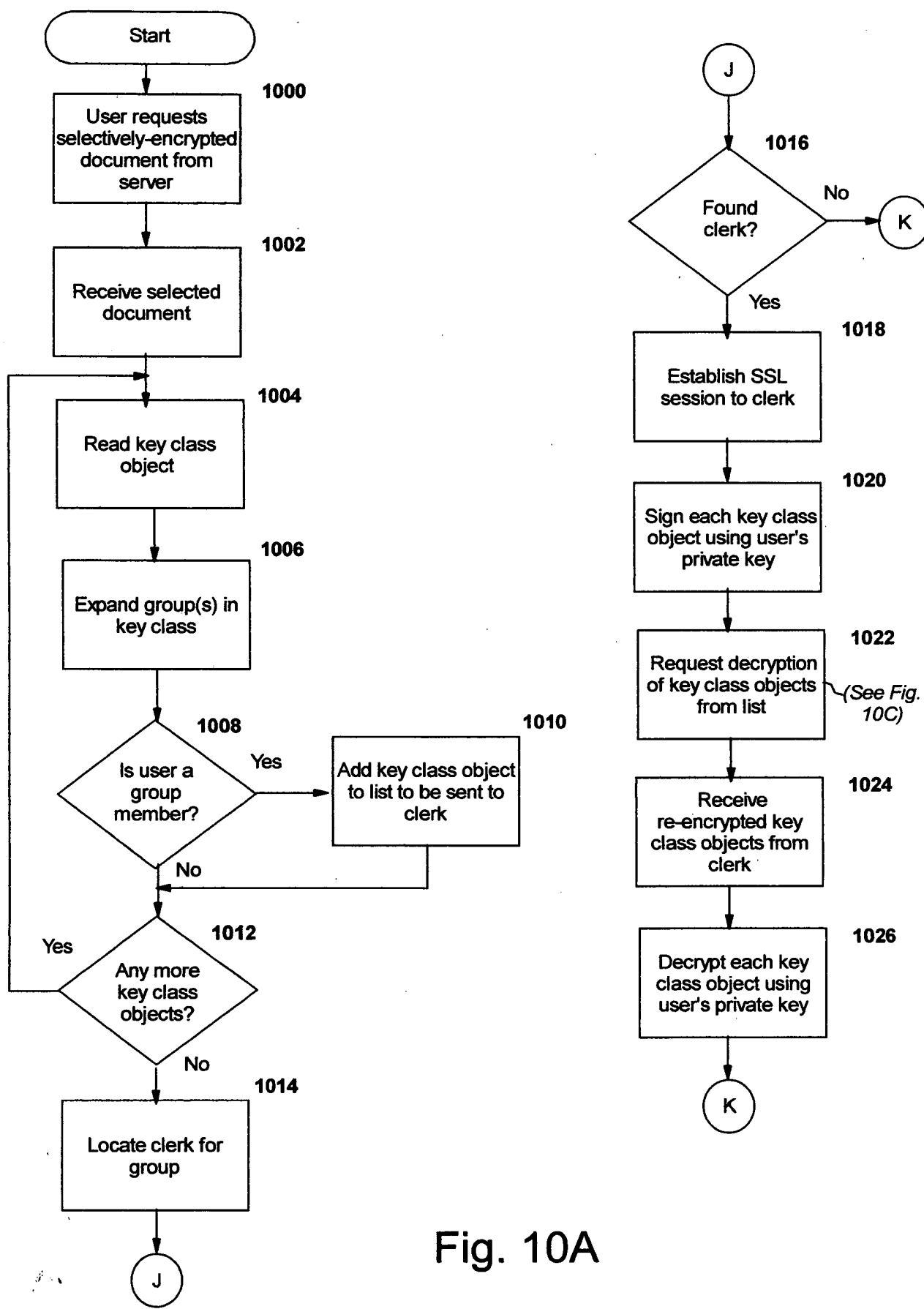


Fig. 10A

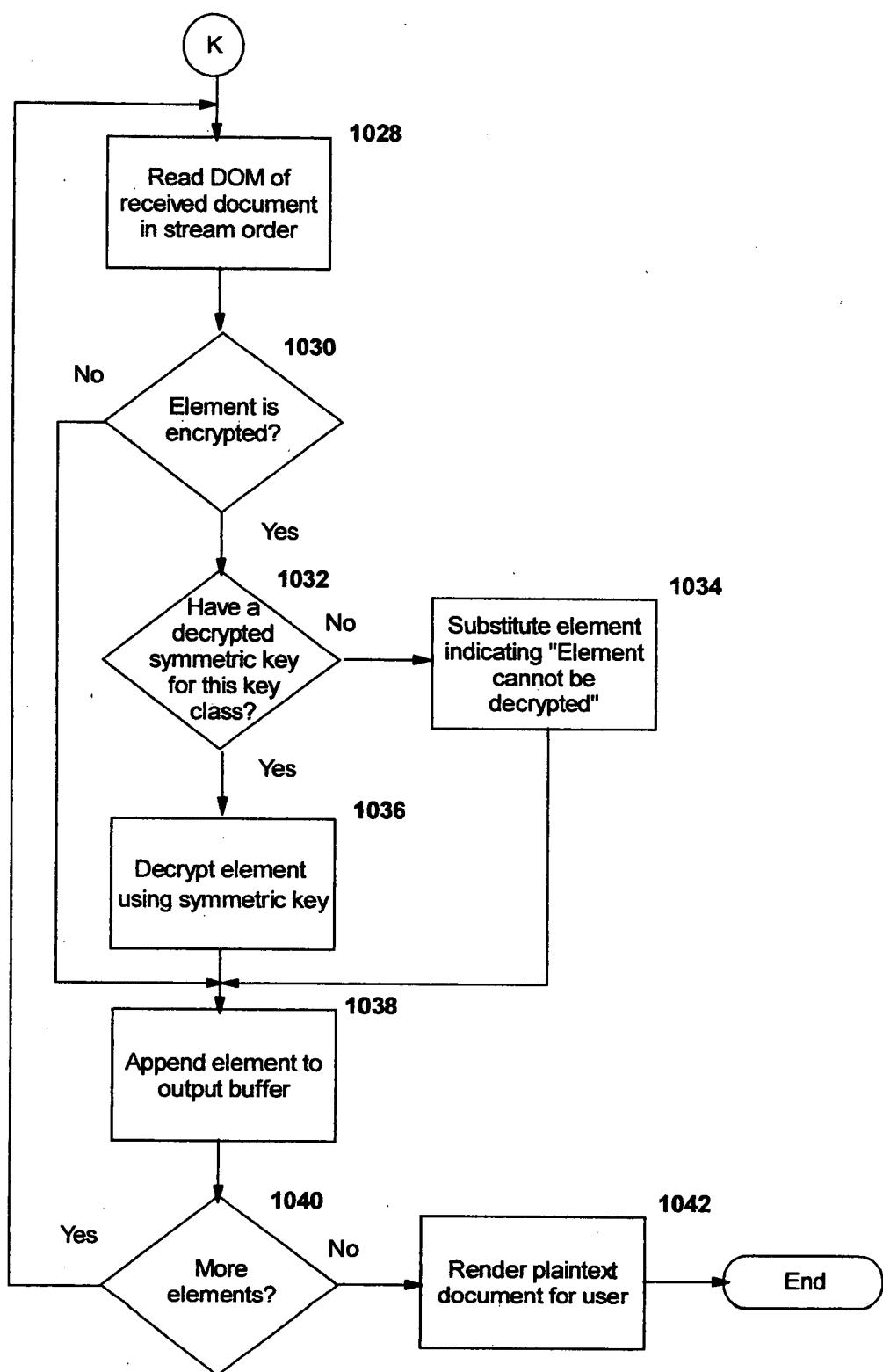


Fig. 10B

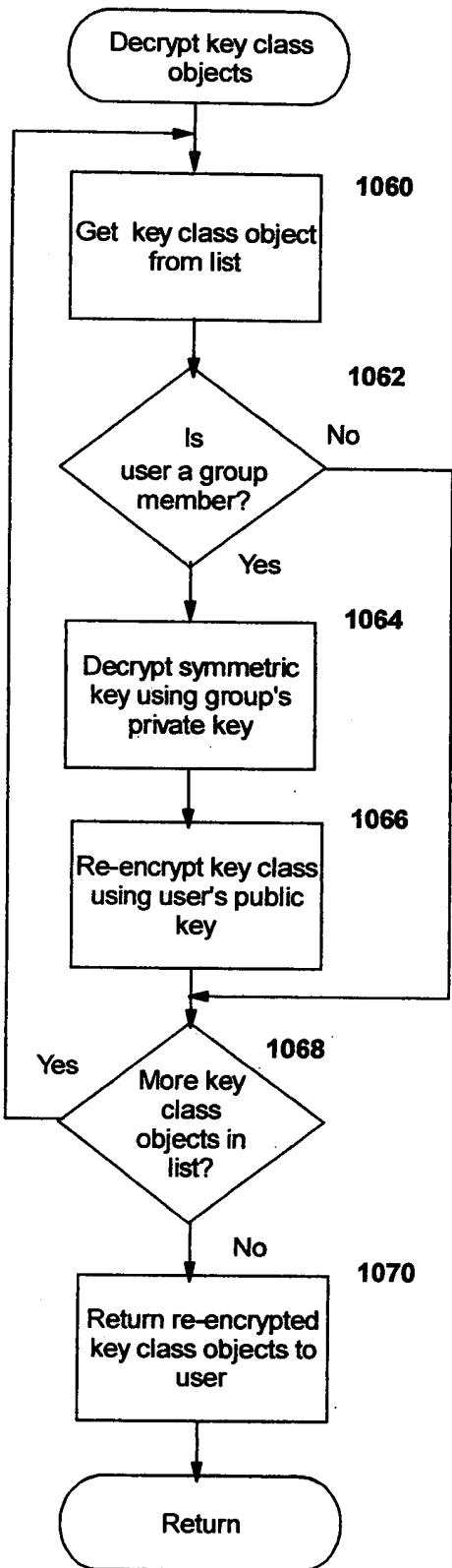


Fig. 10C

Fig. 12

